

ABSTRACT

The present invention provides a curable composition capable of giving rubbery cured products having excellent
5 adhesion properties against all-purpose substrates, improved in weather-resistant adhesion properties against photocatalyst-coated transparent substrates, low in modulus and high in elongation and, further, showing high weather resistance without undergoing surface cracking or
10 discoloration even when used outdoors for a long period of time. In addition, the above-mentioned curable composition maintains the rate of curing after storage.

The curable composition of the present invention comprises a vinyl polymer (I) the main chain of which is the
15 product of living radical polymerization and which contains at least one crosslinkable silyl group, and an oxygen-curable substance (II).

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